CPC COOPERATIVE PATENT CLASSIFICATION

B23D PLANING

SLOTTING SHEARING BROACHING SAWING FILING SCRAPING

LIKE OPERATIONS FOR WORKING METAL BY REMOVING

MATERIAL, NOT OTHERWISE PROVIDED FOR (making toothed gears or the like <u>B23F</u>; cutting metal by applying heat locally <u>B23K</u>; arrangements for copying or

controlling B23Q)

Guide heading: Planing

Slotting

B23D 1/00 Planing or slotting machines cutting by relative movement of the tool and

workpiece in a horizontal straight line only

B23D 1/003 . {for planing elongated workpieces }

B23D 1/006 ... {Rails }

B23D 1/02 . by movement of the work-support

B23D 1/04 .. with the tool supported only on one side of the bed
B23D 1/06 .. with the tool supported on both sides of the bed

B23D 1/08 . by movement of the tool

B23D 1/10 .. with means for adjusting the tool-guide vertically

B23D 1/12 ... with the tool supported only on one side of the bed

B23D 1/14 ... with the tool supported on both sides of the bed

B23D 1/16 .. without means for adjusting the tool-guide vertically

B23D 1/18 . cutting on both the forward and the return stroke

B23D 1/20 . with tool-supports or work-supports specially mounted or guided for working in

different directions or at different angles

Special purpose machines

B23D 1/205 ... {Planing nuts, bolt heads or other prismatic workpieces }

B23D 1/22 ... for planing ingots or the like (scrubbing or peeling ingots by milling B23C 3/14)

B23D 1/24 .. for planing inner surfaces, e.g. of moulds

B23D 1/26 ... for planing edges or ridges or cutting grooves (cutting helical grooves <u>B23D 5/02</u>)

B23D 1/28 .. in which the tool or workpiece is fed otherwise than in a straight line, e.g. for

planing profiled stock

B23D 1/30 ... in which the direction of feed is controlled by a copying device, e.g. by a pattern

(features of copying devices B23Q 35/00)

B23D 3/00	Planing or slotting machines cutting by relative movement of the tool and workpiece in a vertical or inclined straight line
B23D 3/02	. for cutting grooves (cutting helical grooves <u>B23D 5/02</u>)
B23D 3/04	. in which the tool or workpiece is fed otherwise than in a straight line
B23D 3/06	in which the direction of feed is controlled by a copying device, e.g. by a pattern (features of copying devices <u>B23Q 35/00</u>)
B23D 5/00	Planing or slotting machines cutting otherwise than by relative movement of the tool and workpiece in a straight line
B23D 5/02	. involving rotary and straight-line movements only, e.g. for cutting helical grooves
B23D 5/04	 controlled by a copying device, e.g. by a pattern (features of copying devices <u>B23Q</u> 35/00)
B23D 7/00	Planing or slotting machines characterised only by constructional features of particular parts (constructional features of these parts per se <u>B23Q</u>)
B23D 7/02	. of frames of work-table beds
B23D 7/04	. of pillars, of cross-beams
B23D 7/06	. of tool-carrying arrangements
B23D 7/08	. of work-tables
B23D 7/10	. of drives for reciprocating parts
B23D 7/105	{hydraulically driven }
B23D 7/12	. of arrangements for impact damping or regenerating energy
B23D 9/00	Hand-operated planing devices Portable planing apparatus
B23D 11/00	Planing or slotting devices able to be attached to a machine tool, whether or not replacing an operative portion of the machine tool
B23D 13/00	Tools or tool holders specially designed for planing or slotting machines (features applicable also to turning-machines <u>B23B 27/00</u> , <u>B23B 29/00</u> ; for cutting gear teeth <u>B23F 21/04</u>)
B23D 13/005	. {Tools or tool holders adapted to operate in both the forward and return stroke }
B23D 13/02	. Pivotally-mounted holders

B23D 13/04	. Holders for tool sets
B23D 13/06	. Devices for lifting or lowering the tool
Guide heading:	Shearing Similar cutting
B23D 15/00	Shearing machines or shearing devices cutting by blades which move parallel to themselves
B23D 15/002	. {for cutting in more than one direction, e.g. angle cutting }
B23D 15/005	. {for bias cutting of webs or sheets }
B23D 15/02	. having both upper and lower moving blades
B23D 15/04	. having only one moving blade
B23D 15/06	. Sheet shears { (B23D 15/002 and B23D 15/005 take precedence) }
B23D 15/08	with a blade moved in one plane, e.g. perpendicular to the surface of the sheet
B23D 15/10	with a blade moved in a curved surface, e.g. for producing an edge with a curved cross-section
B23D 15/12	. characterised by drives or gearings therefor
B23D 15/14	actuated by fluid or gas pressure
B23D 15/145	{actuated by explosion }
B23D 17/00	Shearing machines or shearing devices cutting by blades pivoted on a single axis (on an axis parallel to the blade <u>B23D 15/10</u> ; hand-held devices <u>B23D 29/00</u>)
B23D 17/02	characterised by drives or gearings therefor
B23D 17/04	actuated by a rotary shaft
B23D 17/06	actuated by fluid or gas pressure
B23D 17/08	actuated by hand or foot operated lever mechanism
B23D 19/00	Shearing machines or shearing devices cutting by rotary discs (by friction saw-discs B23D 45/00)
B23D 19/02	. having both a fixed shearing blade and a rotary shearing disc
B23D 19/04	having rotary shearing discs arranged in co-operating pairs
B23D 19/06	 with several spaced pairs of shearing discs working simultaneously, e.g. for trimming or making strips
B23D 19/065	{for cutting along lines not parallel to the longitudinal direction of the material, e.g. oblique or zig-zag cutting }
B23D 19/08	. for special use, e.g. for cutting curves, for chamfering edges

B23D 21/00	Machines or devices for shearing or cutting tubes (by sawing, see the relevant groups for sawing machines or sawing devices; as additional equipment for deep drawing presses B21D 24/16)
B23D 21/003	. {by tools working in different directions successively }
B23D 21/006	. {and sealing, crushing or chamfering the tubes }
B23D 21/02	 otherwise than in a plane perpendicular to the axis of the tube, e.g. for making mitred cuts, for making bicycle frames
B23D 21/04	. Tube-severing machines with rotating tool-carrier
B23D 21/06	. Hand-operated tube-cutters
B23D 21/08	with cutting wheels
B23D 21/10	with other cutting blades or tools
B23D 21/12	with provision for hammering on the tool
B23D 21/14	. cutting inside the tube
B23D 21/145	{hand operated }
B23D 23/00	Machines or devices for shearing or cutting profiled stock (hand-held devices <u>B23D</u> <u>29/00</u>)
B23D 23/02	. otherwise than in a plane perpendicular to the axis of the stock
B23D 23/04	 by means of holding-dies, arranged side by side, subjecting the stock to torsional stress
B23D 25/00	Machines or arrangements for shearing stock while the latter is travelling otherwise than in the direction of the cut (controlling slack in travelling flexible stock B21C 47/10)
B23D 25/02	. Flying shearing machines (<u>B23D 25/12</u> takes precedence)
B23D 25/04	in which a cutting unit moves bodily with the work while cutting (<u>B23D 25/06</u> takes precedence)
B23D 25/06	having a cutting device mounted on an oscillating lever
B23D 25/08	having two coacting shearing bladed mounted independetly
B23D 25/10	 on co-operating beams moving parallel to each other and attached to lever mechanisms
B23D 25/12	. shearing machines with blades on coacting rotating drums
B23D 25/14	 without regard to the exact dimensions of the resulting material, e.g. for cutting-up scrap
B23D 27/00	Machines or devices for cutting by a nibbling action

B23D 27/02	. Hand-held devices
B23D 27/04	actuated by electric power
B23D 27/06	actuated by fluid or gas pressure
D23D 21700	actuated by finia of gas pressure
B23D 29/00	Hand-held metal-shearing or metal-cutting devices (with nibbling action <u>B23D 27/02</u> ; hand-operated devices for metal-cutting otherwise than by shearing <u>B26B</u>)
B23D 29/002	. {for cutting wire or the like }
B23D 29/005	. {for cutting sheets }
B23D 29/007	• {for splitting nuts (hand operated tools with cutting action actuated by muscle power <u>B26B 17/003</u>) }
B23D 29/02	. Hand-operated metal-shearing devices
B23D 29/023	{ for cutting wires }
B23D 29/026	{for cutting sheets }
B23D 31/00	Shearing machines or shearing devices covered by none or more than one of the groups B23D 15/00 to B23D 29/00 Combinations of shearing machines
B23D 31/001	• {for trimming deep drawn products (combined with deep-drawing presses <u>B21D 24/16</u>) }
B23D 31/002	{Breaking machines, i.e. pre-cutting and subsequent breaking }
B23D 31/003	{for rings }
B23D 31/008	• {Cutting-up scrap (disintegrating by knives in general <u>B02C 18/00</u> ; cutting-up scrap while the material is travelling otherwise than in the direction of the cut <u>B23D 25/14</u>) }
B23D 31/02	 for performing different cutting operations on travelling stock, e.g. slitting and severing simultaneously
B23D 31/04	. for trimming stock combined with devices for shredding scrap
B23D 33/00	Accessories for shearing machines or shearing devices (feeding stock to machines or removing stock <u>B21D 43/00</u>)
B23D 33/003	• {for obtaining pieces of a predetermined weight or volume, e.g. control arrangements (B23D 36/0025 takes precedence) }
B23D 33/006	• {for obtaining pieces of a predetermined length, e.g. control arrangements (B23D 36/0033 takes precedence) }
B23D 33/02	. Arrangements for holding, guiding, and/or feeding work during the operation
B23D 33/025	{Guillotines with holding means behind the knives }
B23D 33/04	for making circular cuts

B23D 33/06	in which the direction of feed is controlled by a copying device, e.g. by a pattern (features of copying devices <u>B23Q 35/00</u>)
B23D 33/08	. Press-pads Counter-bases Hold-down devices
B23D 33/10	. Stop for positioning work
B23D 33/12	. Equipment for indicating where to cut
B23D 35/00	Tools for shearing machines or shearing devices Holders or chucks for shearing tools
B23D 35/001	. {cutting members }
B23D 35/002	. {Means for mounting the cutting members }
B23D 35/004	{for circular cutting members }
B23D 35/005	(Adjusting the position of the outting members)
B23D 35/005 B23D 35/007	. {Adjusting the position of the cutting members } {for circular cutting members }
B23D 33/007	{ior circular cutting members }
B23D 35/008	. {Means for changing the cutting members (mounting per se <u>B23D 35/002</u>) }
B23D 36/00	Control arrangements specially adapted for machines for shearing or similar cutting, or for sawing, stock which the latter is travelling otherwise than in the direction of the cut
B23D 36/0008	. {for machines with only one cutting, sawing, or shearing devices }
B23D 36/0016	{for minimising waste }
B23D 36/0025	{for obtaining pieces of a predetermined weight or volume }
B23D 36/0033	{for obtaining pieces of a predetermined length }
B23D 36/0041	{the tool moving continuously }
B23D 36/005	{and taking account of marks, e.g. on the stock }
B23D 36/0058	{the tool stopping for a considerable time after each cutting operation }
B23D 36/0066	<pre>{and taking account of marks, e.g. on the stock }</pre>
B23D 36/0075	{and taking account of the temperature of the stock }
B23D 36/0083	{for cutting off of the ends of the products, e.g. cropping shears }
B23D 36/0091	. {for machines with more than one cutting, shearing, or sawing devices }
	<u>NOTE</u>
	Broaching
B23D 37/00	Broaching machines or broaching devices
B23D 37/005	. {for cylindrical workpieces, e.g. crankshafts (takes precedence over other subgroups) }

B23D 37/02	. Broaching machines with horizontally-arranged working tools
B23D 37/04	for broaching inner surfaces
B23D 37/06	for broaching outer surfaces
B23D 37/08	Broaching machines with vertically-arranged working tools
B23D 37/10	. for broaching inner surfaces
B23D 37/12	for broaching outer surfaces
B23D 37/14	Broaching machines with rotatably-arranged working tools
B23D 37/16	for broaching helical grooves
B23D 37/18	. Broaching machines with working tools mounted on an endless chain or belt
B23D 37/20	. Broaching machines with arrangements for working in opposite directions
B23D 37/22	. for special purposes (<u>B23D 37/14</u> takes precedence)
B23D 39/00	Accessories for broaching machines or broaching devices
B23D 41/00	Broaching machines or broaching devices characterised only by constructional features of particular parts (constructional features of these parts per se B23Q)
B23D 41/02	of frames of work supports
B23D 41/04	. of tool-carrying arrangements
B23D 41/06	of devices for feeding, clamping, or ejecting workpieces
B23D 41/08	of drives of control devices
B23D 41/083	{Hydraulic drives }
B23D 41/086	{Control devices }
B23D 43/00	Broaching tools (for cutting gear teeth <u>B23F 21/26</u>)
B23D 43/005	. {for cutting helical grooves }
B23D 43/02	. for cutting by rectilinear movement (B23D 43/08 takes precedence)
B23D 43/04	having inserted cutting edges
B23D 43/06	. for cutting by rotational movement
B23D 43/08	. mounted on an endless chain or belt
Guide heading:	Sawing (surgical saws A61B 17/14; sawing wood or similar material B27B; {sawing

stone <u>B28D 1/02</u> })

B23D 45/00	Sawing machines or sawing devices with circular saw blades or with friction saw discs (shearing machines with rotary discs <u>B23D 19/00</u> to <u>B23D 25/00</u>)
B23D 45/003	. {for particular purposes }
B23D 45/006	. {with means to attach the sawing device to the workpiece }
B23D 45/02	. with a circular saw blade or the stock mounted on a carriage
B23D 45/021	{with the saw blade mounted on a carriage (<u>B23D 45/06</u> , <u>B23D 45/046</u> take precedence) }
B23D 45/022	{the carriage performing a vertical movement only }
B23D 45/024	{the saw blade being adjustable according to depth or angle of cut (B23D 45/022 takes precedence) }
B23D 45/025	{Radial sawing machines }
B23D 45/027	{the saw carriage being mounted on a carriage,e.g. gantry-type sawing machines }
B23D 45/028	{the saw carriage being mounted on a pivoted lever }
B23D 45/04	. with a circular saw blade or the stock carried by a pivoted lever
B23D 45/042	{with the saw blade carried by a pivoted lever (<u>B23D 45/028</u> , <u>B23D 45/065</u> take precedence) }
B23D 45/044	{the saw blade being adjustable according to angle of cut (<u>B23D 45/025</u> takes precedence) }
B23D 45/046	{the pivoted lever being mounted on a carriage }
B23D 45/048	<pre>{ the saw blade being adjustable according to angle of cut }</pre>
B23D 45/06	. with a circular saw blade arranged underneath a stationary work-table
B23D 45/061	{the saw blade being mounted on a carriage }
B23D 45/062	{the saw blade being adjustable according to depth or angle of cut }
B23D 45/063	{the carriage performing a vertical movement only }
B23D 45/065	{with the saw blade carried by a pivoted lever }
B23D 45/066	{the pivoted lever being mounted on a carriage }
B23D 45/067	{the saw blade being adjustable according to depth or angle of cut }
B23D 45/068	{the saw blade being adjustable according to depth or angle of cut (<u>B23D 45/061</u> , <u>B23D 45/065</u> take precedence) }
B23D 45/08	. with a ring blade having inside saw teeth
B23D 45/10	with a plurality of circular saw blades { (B23D 45/143, B23D 45/165 take precedence) }
B23D 45/102	{some of which turn about perpendicular axes (<u>B23D 45/143</u> takes precedence) }
B23D 45/105	{operating within the same plane }
B23D 45/107	{mounted on a turret }

B23D 45/12	. with a circular saw blade for cutting tubes
B23D 45/122	{for cutting slots in tubes }
B23D 45/124	• • {the workpieces turning about their longitudinal axis during the cutting operations }
B23D 45/126	{with the tool turning around the workpieces }
B23D 45/128	{with the tool introduced into the tubes and cutting from the inside outwards }
B23D 45/14	 for cutting otherwise than in a plane perpendicular to the axis of the stock, e.g. for making a mitred cut
B23D 45/143	{with a plurality of circular saw blades }
B23D 45/146	{the saw blades being angularly fixed }
B23D 45/16	. Hand-held sawing devices with circular saw blades
B23D 45/165	{with a plurality of saw blades or saw blades having plural cutting zones }
B23D 45/18	 Machines with circular saw blades for sawing stock while the latter is travelling otherwise than in the direction of the cut (control of such machines <u>B23D 36/00</u>)
B23D 45/20	 Flying sawing machines, the saw carrier of which is reciprocated in a guide and moves with the travelling stock during sawing
B23D 45/22	 Flying sawing machines with lever-supported saw carrier which moves in a complete circular path
B23D 45/24	Flying sawing machines with lever-supported saw carrier which oscillates in an arc
B23D 45/26	 with high-speed cutting discs, performing the cut by frictional heat melting the material (grinders for cutting-off <u>B24B 27/06</u>)
B23D 47/00	Sawing machines or sawing devices working with circular saw blades, characterised only by constructional features of particular parts (constructional features of these parts per se B23Q ; details or components, e.g. casings, bodies, of portable power-driven tools not particularly related to the operation performed B25F-5/00)
B23D 47/005	. {Vibration-damping }
B23D 47/02	 of frames of guiding arrangements for work-table or saw-carrier
B23D 47/025	{of tables }
D00D 47/04	of devices for feeding, positioning, clamping, or retating work
B23D 47/04	 of devices for feeding, positioning, clamping, or rotating work
B23D 47/042	. • (for conveying work to, or discharging work from, the machine)
B23D 47/042	{for conveying work to, or discharging work from, the machine }
B23D 47/042 B23D 47/045	{for conveying work to, or discharging work from, the machine }{feeding work into engagement with the saw blade }
B23D 47/042 B23D 47/045 B23D 47/047	{for conveying work to, or discharging work from, the machine }{feeding work into engagement with the saw blade }{the work being mounted on rotating work support }
B23D 47/042 B23D 47/045 B23D 47/047 B23D 47/06	 {for conveying work to, or discharging work from, the machine } {feeding work into engagement with the saw blade } {the work being mounted on rotating work support } for stock of indefinite length

B23D 47/12 B23D 47/123 B23D 47/126	of drives for circular saw blades{acting on the disc of the saw blade }{Angle drives }
B23D 49/00	Machines or devices for sawing with straight reciprocating saw blades, e.g. hacksaws
B23D 49/001	. {transportable, e.g. fitted with wheels }
B23D 49/002	. {with means to attach the sawing device to the work }
B23D 49/003	. {having a plurality of saw blades or saw blades having plural cutting zones }
B23D 49/005	{with opposed saw blades }
B23D 49/006	{with contiguous, oppositely reciprocating saw blades }
B23D 49/007	. {Jig saws, i.e. machine saws with a vertically reciprocating narrow saw blade chucked at both ends for contour cutting }
B23D 49/008	{hand-driven or foot-driven }
B23D 49/02	. Hacksaw machines with straight saw blades secured to a rectilinearly-guided frame, e.g. with the frame fed stepwise in the plane of the guide
B23D 49/04	. Hacksaw machines with straight saw blades secured to a pivotally-arranged frame
B23D 49/06	. Hacksaw machines with straight saw blades for special use
B23D 49/08	. Pad-saw machines, i.e. machines in which the blade is attached to a carrier at one end only
B23D 49/10	. Hand-held or hand-operated sawing devices with straight saw blades
B23D 49/105	{with means for guiding the sawing device }
B23D 49/11	for special purposes, e.g. offset-blade hand; {Hand saws having spaced blades; Hand saws for sawing grooves or square holes }
B23D 49/12	 Hacksaws (<u>B23D 49/11</u>, <u>B23D 49/16</u> take precedence; bows adjustable in length or height <u>B23D 51/12</u>)
B23D 49/125	{with wire-type frames }
B23D 49/14	Pad saws { (<u>B23D 49/105,B23D 49/11,B23D 49/16</u> take precedence) }
B23D 49/16	actuated by electric or magnetic power or prime movers (<u>B23D 49/11</u> takes precedence)
B23D 49/162	{Pad sawing devices }
B23D 49/165	{with means to move the saw blades in an orbital path }
B23D 49/167	{with means to adjust the guide plate or with means to adjust the plane in which the saw blade moves }
B23D 51/00	Sawing machines or sawing devices working with straight blades, characterised only by constructional features of particular parts (constructional features of these parts per se <u>B23Q</u> ; details or components, e.g. casings, bodies, of portable power-driven

tools not particularly related to the operation performed B25F5/00) Carrying or attaching means for tools, covered by this subclass, which are connected to a carrier at both ends

B23D 51/005	. {Devices for moving the tool to the workpiece }
B23D 51/01	. characterised by the handle
D20D 01/01	. Characterised by the handle
B23D 51/02	 of beds of guiding arrangements for work-tables or saw carriers of frames
B23D 51/025	{of arrangements for guiding the saw blade }
B23D 51/03	with extensible or collapsible frames; {Frames with spare blade storage means }
B23D 51/04	of devices for feeding, positioning, clamping, or rotating work
B23D 51/043	{for conveying work to, or discharging work from, the machine }
B23D 51/046	{for feeding work into engagement with the saw blade, e.g. rotating work while sawing }
B23D 51/06	for stock of indefinite length
B23D 51/065	{for laterally feeding long workpieces }
B23D 51/08	. of devices for mounting straight saw blades or other tools
B23D 51/10	for hand-held or hand-operated devices
B23D 51/12	for use with tools, dealt with in this subclass, which are connected to a carrier at both ends, e.g. bows adjustable in length or height
B23D 51/125	{Blade tensioning means }
B23D 51/14	Attachment of the tool
B23D 51/16	. of drives or feed mechanisms for straight tools, e.g. saw blades, or bows
B23D 51/163	{Vibratory electromagnetic drives therefor }
B23D 51/166	{Devices for arresting movement of the saw blades (<u>B23D 51/20</u> takes precedence) }
B23D 51/18	actuated by fluid or gas pressure (B23D 51/20 takes precedence)
B23D 51/20	with controlled feed of the tool, or with special arrangements for relieving or lifting the tool on the return stroke
B23D 53/00	Machines or devices for sawing with strap saw-blades which are effectively endless in use, e.g. for contour cutting
B23D 53/001	. {transportable, e.g. fitted with wheels }
B23D 53/003	. {with means to attach the sawing device to the workpiece }
B23D 53/005	 {with a plurality of band saw blades or band saw blades having plural cutting zones, e.g. contiguous oppositely-moving saw blade portions (for length cutting of trunks B27B 15/08) }

B23D 53/006	. {Convertible sawing devices }
B23D 53/008	. {Open-end band saws }
B23D 53/02	 with stationarily-mounted wheels, {i.e. during sawing } carrying the strap (<u>B23D 53/06</u> takes precedence)
B23D 53/023	{Arrangements for tilting the head carrying the saw wheels }
B23D 53/026	{the band saw blade being guided in a horizontal plane }
B23D 53/04	 with the wheels carrying the strap mounted shiftably or swingingly, {i.e. during sawing }, other than merely for adjustment
B23D 53/045	{with pivotedly mounted head carrying the saw wheels }
B23D 53/06	. with shiftable or swinging work-table
B23D 53/08	. for cutting profiled stock
B23D 53/10	. Sawing devices working with strap saw-blades able to be attached to a machine tool, whether or not replacing an operative portion of the machine tool
B23D 53/12	. Hand-held or hand-operated sawing devices working with strap saw blades
B23D 55/00	Sawing machines or sawing devices working with strap saw blades, characterised only by constructional features of particular parts (constructional features of these
	parts per se B23Q)
B23D 55/005	· · · · · · · · · · · · · · · · · · ·
B23D 55/005 B23D 55/02	parts per se <u>B23Q</u>)
	parts per se B23Q) . {Devices for damping vibrations } . of frames
B23D 55/02	 parts per se B23Q) . {Devices for damping vibrations } . of frames of tables
B23D 55/02 B23D 55/023	 parts per se B23Q) {Devices for damping vibrations} of frames of tables {of tables (B23D 53/06 takes precedence)}
B23D 55/02 B23D 55/023 B23D 55/026	 parts per se B23Q) {Devices for damping vibrations } of frames of tables {of tables (B23D 53/06 takes precedence) } {the table being adjustable according to depth or angle of cut }
B23D 55/02 B23D 55/023 B23D 55/026 B23D 55/04	 parts per se B23Q) (Devices for damping vibrations) of frames of tables (of tables (B23D 53/06 takes precedence)) (the table being adjustable according to depth or angle of cut) of devices for feeding or clamping work
B23D 55/02 B23D 55/023 B23D 55/026 B23D 55/04 B23D 55/043	 parts per se B23Q) {Devices for damping vibrations} of frames of tables {of tables (B23D 53/06 takes precedence)} {the table being adjustable according to depth or angle of cut} of devices for feeding or clamping work {for conveying work to the sawing machine} {for feeding work into engagement with the saw blade (B23D 53/06 takes)
B23D 55/02 B23D 55/023 B23D 55/026 B23D 55/04 B23D 55/043 B23D 55/046	 {Devices for damping vibrations } of frames of tables {of tables (B23D 53/06 takes precedence) } {the table being adjustable according to depth or angle of cut } of devices for feeding or clamping work {for conveying work to the sawing machine } {for feeding work into engagement with the saw blade (B23D 53/06 takes precedence) } of drives for strap saw blades
B23D 55/02 B23D 55/023 B23D 55/026 B23D 55/04 B23D 55/043 B23D 55/046 B23D 55/06	 ¿Devices for damping vibrations } of frames of tables ¿of tables (<u>B23D 53/06</u> takes precedence) } ¿the table being adjustable according to depth or angle of cut } of devices for feeding or clamping work ¿for conveying work to the sawing machine } {for feeding work into engagement with the saw blade (<u>B23D 53/06</u> takes precedence) } of drives for strap saw blades of wheel mountings
B23D 55/02 B23D 55/023 B23D 55/026 B23D 55/04 B23D 55/043 B23D 55/046 B23D 55/066	 (Devices for damping vibrations) of frames of tables (of tables (B23D 53/06 takes precedence)) (the table being adjustable according to depth or angle of cut) of devices for feeding or clamping work (for conveying work to the sawing machine) (for feeding work into engagement with the saw blade (B23D 53/06 takes precedence)) of drives for strap saw blades of wheel mountings (of wheels)
B23D 55/02 B23D 55/023 B23D 55/026 B23D 55/04 B23D 55/043 B23D 55/046 B23D 55/06 B23D 55/065 B23D 55/08	 (Devices for damping vibrations) of frames of tables {of tables (B23D 53/06 takes precedence)} {the table being adjustable according to depth or angle of cut} of devices for feeding or clamping work {for conveying work to the sawing machine} {for feeding work into engagement with the saw blade (B23D 53/06 takes precedence)} of drives for strap saw blades of wheel mountings {of wheels} of devices for guiding or feeding strap saw blades
B23D 55/02 B23D 55/023 B23D 55/026 B23D 55/04 B23D 55/043 B23D 55/046 B23D 55/066 B23D 55/065 B23D 55/08 B23D 55/082	 ¿Devices for damping vibrations } of frames of tables ¿of tables (B23D 53/06 takes precedence) } ¿the table being adjustable according to depth or angle of cut } of devices for feeding or clamping work ¿for conveying work to the sawing machine } ¿for feeding work into engagement with the saw blade (B23D 53/06 takes precedence) } of drives for strap saw blades of wheel mountings ¿of wheels } of devices for guiding or feeding strap saw blades ¿Devices for guiding strap saw blades }

B23D 55/10	 of devices for tensioning strap saw blades (<u>B23D 55/06</u> takes precedence; incorporated in the strap <u>B23D 61/12</u>)
B23D 57/00	Sawing machines or sawing devices not covered by one of the preceding groups <u>B23D 45/00</u> to <u>B23D 55/00</u>
B23D 57/0007	. {using saw wires }
B23D 57/0015	{hand-held or hand-operated }
B23D 57/0023	{with a plurality of saw wires or saw wires having plural cutting zones }
B23D 57/003	• {Sawing machines or sawing devices working with saw wires, characterised only by constructional features of particular parts (constructional features of these parts per se <u>B23Q</u>)}
B23D 57/0038	{of frames; of tables }
B23D 57/0046	{of devices for feeding, conveying or clamping work }
B23D 57/0053	{of drives for saw wires; of wheel mountings; of wheels }
B23D 57/0061	{of devices for guiding or feeding saw wires }
B23D 57/0069	{of devices for tensioning saw wires }
B23D 57/0076	. {Devices for converting any machine for sawing purposes }
B23D 57/0084	. {specially adapted for sawing under water or at places accessible with difficulty }
B23D 57/0092	• {dismountable, collapsible or transportable, e.g. by means of a carrying case }
B23D 57/02	. with chain saws
B23D 57/023	{hand-held or hand-operated }
B23D 57/026	{with a plurality of saw chains }
B23D 59/00	Accessories specially designed for sawing machines or sawing devices (lubricating or cooling machine tools in general B23Q 11/12)
B23D 59/001	• {Measuring or control devices, e.g. for automatic control of work feed pressure on band saw blade (measuring in general G01; controlling in general G05)
B23D 59/002	{for the position of the saw blade (<u>B27B 5/36</u> and <u>B27B 9/02</u> take precedence) }
B23D 59/003	{ Indicating the cutting plane on the workpiece, e.g. by projecting a laser beam }
B23D 59/005	{for preventing collision of saw blades with other machine parts or workpieces }
B23D 59/006	. {for removing or collecting chips }
B23D 59/007	. {for mounting a portable sawing device on a frame part }
B23D 59/008	. {comprising computers }
B23D 59/02	. Devices for lubricating or cooling circular saw blades
B23D 59/025	{the lubricating or cooling medium being applied through the mounting means of the tool, e.g. the tool spindle or hub }

B23D 59/04	. Devices for lubricating or cooling straight or strap saw blades
B23D 61/00	Tools for sawing machines or sawing devices (tools for trepanning <u>B23B 51/04</u>) Clamping devices for these tools
B23D 61/003	• {Rotary saws comprising an essentially cylindrical body having cutting teeth arranged on its surface }
B23D 61/006	. { Oscillating saw blades }
B23D 61/02	. Circular saw blades
B23D 61/021	{Types of set; Variable teeth, e.g. variable in height or gullet depth: Varying pitch; Details of gullet }
B23D 61/023	{with inserted segments having more than one tooth }
B23D 61/025	{Details of saw blade body }
B23D 61/026	{Composite body, e.g. laminated, body of diverse material }
B23D 61/028	{of special material }
B23D 61/04	with inserted saw teeth {the teeth being individually inserted }
B23D 61/06	in exchangeable arrangement
B23D 61/065	{Adjustable teeth }
B23D 61/08	Ring saw blades with internal saw teeth
B23D 61/10	clamped between hubs Clamping or aligning devices therefor
B23D 61/12	Straight saw blades Strap saw blades
B23D 61/121	{Types of set; Variable teeth, e.g. variable in height or gullet depth; Varying pitch; Details of gullet }
B23D 61/122	{with inserted segments having more than one tooth }
B23D 61/123	{Details of saw blade body }
B23D 61/125	{Composite body, e.g. laminated, body of diverse material }
B23D 61/126	{having cutting teeth along both edges }
B23D 61/127	{of special material }
B23D 61/128	{Sabre saw blades }
B23D 61/14	with inserted saw teeth, {i.e. the teeth being individually inserted }
B23D 61/16	in exchangeable arrangement
B23D 61/18	. Sawing tools of special type, e.g. wire saw strands, saw blades or saw wire equipped with diamonds or other abrasive particles in selected individual positions { (cut-off wheels of bonded abrasive or with inserted abrasive blocks <u>B24D 5/12</u>) }
B23D 61/185	{Saw wires; Saw cables; Twisted saw strips }
B23D 63/00	Dressing the tools of sawing machines or sawing devices for use in cutting any kind of material, e.g. in the manufacture of sawing tools
B23D 63/001	. {Devices for positioning the dressing tool with respect to the saw blade }

B23D 63/003	. {Saw clamping devices }
B23D 63/005	• {Workpiece indexing equipment specially adapted to form part of sawing tool dressing machines }
B23D 63/006	. {Saw teeth setting devices working with setting rollers }
B23D 63/008	. {using computer control means }
B23D 63/02	Setting saw teeth by means of hand-operated {or foot-operated } devices { (B23D 63/006 takes precedence) }
B23D 63/023	{Devices of the portable type carried by one hand and operable by one hand or two hands, e.g. having a pair of tongs }
B23D 63/026	{Foot-operated devices }
B23D 63/04	 Setting saw teeth of circular, straight, or strap saw blades by means of power-operated devices { (B23D 63/006 takes precedence) }
B23D 63/06	. Upsetting the cutting edges of saw teeth, e.g. swaging
B23D 63/08	. Sharpening the cutting edges or saw teeth
B23D 63/10	by filing
B23D 63/105	{sharpening circular saw blades }
B23D 63/12	by grinding
B23D 63/123	{using two or more grinding wheels simultaneously }
B23D 63/126	{the tool being a grinding worm }
B23D 63/14	Sharpening circular saw blades
B23D 63/16	of chain saws (of mortise chain cutters <u>B24B 3/14</u>)
B23D 63/162	{by a reciprocating or rotating rod-like sharpening tool, e.g. file, grinding cylinder
B23D 63/164	{with tools that remain stationarily positioned during sharpening }
B23D 63/166	{without removal of the saw chain from the guide bar (B23D 63/162 takes precedence)}
B23D 63/168	<pre>{the saw chain moving around the guide bar }</pre>
B23D 63/18	Straightening damaged saw blades Reconditioning the side surface of saw blades, e.g. by grinding
B23D 63/20	. Combined processes for dressing saw teeth, e.g. both hardening and setting
B23D 63/201	{Combined setting and grinding }
B23D 63/203	{Combined setting and filing }
B23D 63/205	{Combined setting and upsetting }
B23D 63/206	{Combined upsetting and grinding }
B23D 63/208	{Combined upsetting and filing }
B23D 65/00	Making tools for sawing machines or sawing devices for use in cutting any kind of material

B23D 65/02	. Making saw teeth by punching, cutting, or planing
B23D 65/04	. Making saw teeth by milling
Guide heading:	Filling or rasping (sharpening saw teeth thereby <u>B23D 63/10</u>)
B23D 67/00	Filing or rasping machines of devices (securing arrangements for files or rasps <u>B23D</u> 71/00)
B23D 67/02	. with reciprocating tools, mounted in a yoke or the like
B23D 67/04	. with reciprocating tools, attached to a carrier at one end only
B23D 67/06	. with rotating tools
B23D 67/08	. with tools moundted on an endless chain or belt
B23D 67/10	for special use, e.g. for filing keys Accessories therefor
B23D 67/12	. Hand-held or hand-operated filing or rasping devices (hand files or rasps <u>B23D 71/04</u>)
B23D 69/00	Filing or rasping machines or devices. characterised only by constructional features of particular parts, e.g. guiding arrangements, drives (constructional features of these parts per se $\underline{B23Q}$) Accessories for filing or rasping (attached to the tool $\underline{B23D}$ 71/10)
B23D 69/02	. Guiding arrangements for hand tools
B23D 71/00	Filing or rasping tools Securing arrangements therefor (tool holders for machine tools B23Q 3/00; handles for hand implements $\underline{\text{B25G}}$)
B23D 71/005	. {Rotary files }
B23D 71/02	. for filing or rasping machines or devices
B23D 71/025	{for rubber-like material }
B23D 71/04	 Hand files or hand rasps (carrying or attaching means for tools which are connected to a carrier at both ends <u>B23D 51/12</u>; guiding arrangements <u>B23D 69/02</u>)
B23D 71/06	using a single interchangeable blade
B23D 71/08	using a plurality of interchangeable cutting elements
B23D 71/10	. Accessories for filing or rasping tools, e.g. for preventing scoring of workpieces by the edges of the tool
B23D 73/00	Making files or rasps

B23D 73/02	Preliminary treatment of blanks, e.g. grinding, polishing, specially adapted for the manufacture of files or rasps
B23D 73/04	. Methods or machines for the manufacture of files or rasps (non-mechanical methods, see the relevant classes)
B23D 73/06	Cutting the working surfaces by means of chisels
B23D 73/08	Milling, planing, slotting, knurling, or broaching the working surfaces
B23D 73/10	Grinding the working surfaces
B23D 73/12	Peculiar procedures for sharpening or otherwise treating the working surfaces (special treatment by sand-blast <u>B24C 1/02</u> ; sharpening files by etching <u>C23F 1/06</u>)
B23D 73/14	 Tools or accessories specially adapted for making files or rasps, e.g. chisels, supporting-frames
Guide heading:	Reaming bored holes
B23D 75/00	Reaming machines or reaming devices (tool holders for machine tools <u>B23Q 3/00;</u> handles for hand implements <u>B25G</u>)
B23D 75/005	. {Hand-held or hand-operated reaming devices }
B23D 77/00	Reaming tools
B23D 77/003	. {with means for preventing chatter }
B23D 77/006	. {with means for lubricating or cooling }
B23D 77/02	. Reamers with inserted cutting edges
B23D 77/025	{Securing arrangements for cutting inserts }
B23D 77/04	with cutting edges adjustable to different diameters along the whole cutting length
B23D 77/042	{by means of oblique planes }
B23D 77/044	{by means of screws }
B23D 77/046	{by means of radial cams }
B23D 77/048	{by means of conical screw threads }
B23D 77/06	. Reaming with means for compensating wear (B23D 77/04 takes precedence)
B23D 77/08	by spreading slotted parts of the tool body
B23D 77/10	by expanding a tube-like non-slotted part of the tool body
B23D 77/12	. Reamers with cutting edges arranged in tapered form
B23D 77/14	. Reamers for special use, e.g. for working cylinder ridges
B23D 79/00	Methods, machines, or devices not covered elsewhere, for working metal by removal of material (by combined operations 81/00; cutting by electron-beam B23K 15/00, by laser beam B23K 26/00; by electro-erosion B23H; tool holders for machine

tools <u>B23Q 3/00</u>; handles for hand implements <u>B25G</u>)

B23D 79/005	• (for thermal deburring (<u>B23D 79/025</u> takes precedence) }
B23D 79/02	 Machines or devices for scraping (turning-machines for bevelling, chamfering, or deburring the ends of bars or tubes <u>B23B 5/16</u>)
B23D 79/021	{for removing welding, brazing or soldering burrs, e.g. flash, on pipes or rods }
B23D 79/023	{internally }
B23D 79/025	<pre>{including other than cutting means, e.g. hot gas }</pre>
B23D 79/026	{for removing welding flashes on rails }
B23D 79/028	{for removing welding flashes on chain links }
B23D 79/04	with rotating cutting-tool, e.g. for smoothing linings of bearings
B23D 79/06	with reciprocating cutting-tool
B23D 79/08	Hand scraping-implements
B23D 79/10	Accessories for holding scraping tools or work to be scraped
B23D 79/12	 Machines or devices for peeling bars or tubes making use of cutting bits arranged around the workpiece, otherwise than by turning (by turning <u>B23B 5/12</u>)
B23D 81/00	Methods, machines, or devices for working metal, covered by more than one main group in this subclass (in combination with other metal-working operations <u>B23P 13/00</u> . <u>B23D 23/00</u>)
Guide heading:	
B23D 2015/00	Shearing machines or shearing devices cutting by blades which move parallel to themselves
B23D 2015/007	reciprocating horizontally
B23D 2023/00	Machines or devices for shearing or cutting profiled stock (hand-held devices <u>B23D</u> <u>29/00</u>)
B23D 2023/005	. for window coverings
B23D 2031/00	Shearing machines or shearing devices covered by none or more than one of the groups B23D 15/00 to B23D 29/00 Combinations of shearing machines
B23D 2031/002	. {Breaking machines, i.e. pre-cutting and subsequent breaking }
B23D 2031/003	{for rings }
B23D 2031/005	Cap holders therefor
B23D 2031/006	
	for gangs
B23D 2031/007	for gangs for journals

B23D 2043/00 Broaching tools (for cutting gear teeth B23F 21/26) B23D 2043/02 for cutting by rectilinear movement (B23D 43/08 takes precedence) B23D 2043/025 for producing grooves in turbines, e.g. for the insertion of blades B23D 2043/06 for cutting by rotational movement B23D 2043/063 with cutters mounted externally B23D 2043/066 with cutters mounted internally **Guide heading:** B23D 2277/00 Reaming tools B23D 2277/02 Cutting head and shank made from two different components which are releasably or non-releasably attached to each other B23D 2277/04 **Cutting angles** B23D 2277/06 Connections between component parts B23D 2277/061 Brazed connections B23D 2277/062 Clamping the cutting insert or cutting bit by means of plastic deformation B23D 2277/063 Clamping the cutting insert or cutting bit using an elastically deformable clamping member B23D 2277/064 using a specially shaped fixation hole in the cutting insert or cutting bit . . B23D 2277/065 Glued connections . . B23D 2277/066 using a hollow screw, e.g. for the transmission of coolant B23D 2277/067 using heating and cooling, i.e. heat shrinking . . B23D 2277/068 using a groove in the top face of the cutting insert or bit engaged by a clamp B23D 2277/08 Adjustment mechanisms B23D 2277/081 for axial adjustment of the cutting edge, cutting insert or cutting bit B23D 2277/083 with means to prevent the user accessing the adjusting mechanism B23D 2277/085 comprising hydraulics . . B23D 2277/086 comprising gears . . B23D 2277/088 with an adjustment screw of special form . . B23D 2277/10 comprising means for damping of vibration, i.e. for reduction of chatter B23D 2277/105 with cutting edges located at unequal angles around the periphery of the tool B23D 2277/12 comprising balls B23D 2277/14 Means for burnishing B23D 2277/16 Use of centrifugal force to activate cutting means

B23D 2277/20	. Number of cutting edges
B23D 2277/201	One
B23D 2277/202	Two
B23D 2277/203	Four
B23D 2277/204	Five
B23D 2277/205	Six
B23D 2277/206	Eight
B23D 2277/207	Nine
B23D 2277/208	Ten
B23D 2277/24	. Materials of the tool or the intended workpiece, methods of applying these materials
B23D 2277/2407	Applied by chemical vapour deposition (CVD) processes (coating by chemical
5205 221172 101	vapour deposition in general <u>C23C 16/00</u>)
B23D 2277/2414	 Applied by physical vapour deposition (PVD) processes (coating by physical vapour deposition in general <u>C23C 14/00</u>)
B23D 2277/2421	Aluminium
B23D 2277/2428	Ceramics, e.g. aluminium oxide or silicone nitride
B23D 2277/2435	Cubic boron nitride (CBN)
B23D 2277/2442	Diamond
B23D 2277/245	polycrystalline (PCD)
B23D 2277/2457	Elastomers, e.g. rubber
B23D 2277/2464	Hard metal, i.e. cemented carbide
B23D 2277/2471	Steel
B23D 2277/2478	high speed steel
B23D 2277/2485	Titanium nitride
B23D 2277/2492	Titanium carbide
B23D 2277/26	. Means for breaking chips
B23D 2277/28	. Chip collectors
B23D 2277/30	. Chip guiding means
B23D 2277/32	. Details of the region preceding the axial cutting edge in the direction of feed
B23D 2277/34	. comprising cutting inserts made from different materials
B23D 2277/36	 with the diameter of the tool decreasing in the direction of the shank from the cutting tip
B23D 2277/38	. comprising eccentrics
B23D 2277/40	. configured to ream an external surface
B23D 2277/42	. comprising floating cutting heads

B23D 2277/44	. comprising chip grooves, i.e. flutes, of special form
B23D 2277/46	. Guiding pads
B23D 2277/48	. Guiding rollers
B23D 2277/50	. configured as a hand tool
B23D 2277/52	. Details of helices, e.g. helix angles or helices of special form
B23D 2277/54	. comprising cutting inserts inclined in the axial plane
B23D 2277/56	. comprising an indication scale
B23D 2277/58	. Keys, e.g. spanners or allen keys, for assembling or disassembling the reaming tool
B23D 2277/60	. comprising means for lubrication or cooling
B23D 2277/62	. Margins, i.e. the area on the circumference of the tool immediately behind the axial cutting edge
B23D 2277/64	. Markings, letters or numbers
B23D 2277/66	. Measurement of the tool or bore
B23D 2277/66 B23D 2277/68	Measurement of the tool or borePilots
B23D 2277/68	. Pilots
B23D 2277/68 B23D 2277/70	 Pilots Polygonal sections, e.g. for torque transmission between parts able to be uncoupled
B23D 2277/68 B23D 2277/70 B23D 2277/72	 Pilots Polygonal sections, e.g. for torque transmission between parts able to be uncoupled comprising a body having a special profile, i.e. having an special cross section
B23D 2277/68 B23D 2277/70 B23D 2277/72 B23D 2277/74	 Pilots Polygonal sections, e.g. for torque transmission between parts able to be uncoupled comprising a body having a special profile, i.e. having an special cross section comprising serrations
B23D 2277/68 B23D 2277/70 B23D 2277/72 B23D 2277/74 B23D 2277/76	 Pilots Polygonal sections, e.g. for torque transmission between parts able to be uncoupled comprising a body having a special profile, i.e. having an special cross section comprising serrations Shims
B23D 2277/68 B23D 2277/70 B23D 2277/72 B23D 2277/74 B23D 2277/76 B23D 2277/78	 Pilots Polygonal sections, e.g. for torque transmission between parts able to be uncoupled comprising a body having a special profile, i.e. having an special cross section comprising serrations Shims for use with holes associated with spark plugs or glow plugs
B23D 2277/68 B23D 2277/70 B23D 2277/72 B23D 2277/74 B23D 2277/76 B23D 2277/78 B23D 2277/80	 Pilots Polygonal sections, e.g. for torque transmission between parts able to be uncoupled comprising a body having a special profile, i.e. having an special cross section comprising serrations Shims for use with holes associated with spark plugs or glow plugs comprising a spring